CASING STRUCTURE FOR REAR PROJEC-TION DISPLAY APPARATUS

Abstract

A casing structure of a rear projection display apparatus includes a substrate, a rear cover and a screen frame. An electronic module and an optical module are mounted on the substrate. A bracket is mounted on a front side of the substrate. The rear cover is fixedly assembled with the substrate via a slot, a flange and a screwing element. The screen frame is mounted on a front side of the rear cover. A panel and a speaker lid cover the bracket of the substrate to accomplish the casing structure. When components inside the casing structure are to be adjusted, only the panel needs to be removed, without changing the positions of the components inside the casing structure. Thereby, adjusting time is saved.